ve d North Relia to 2001 /0 3 : CIA-RDP78B04770A0016000
The attached drawings were hand- Carried to us by
on 30 June 65. PSD/PLB, attended the meeting and gave his OK to the new printer configuration as shown on the drawings.
NGA Review Complete

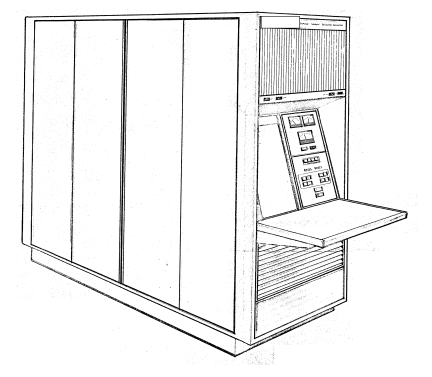
ved For Release 2005/06/23 : CIA-RDP78B04770A0016000

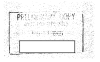
☐ Reply ☐ Initial and return ☐ See me

CONTROLLED

STAT

Approved For Release 2005/06/23 : CIA-RDP78B04770A001600020018-5

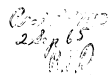




25X1

STAT





INSTALLATION ENGINEERING

_				TENTATIVE AS OF /-13-65							
I.		RUMENT	TT 4 - 1-	D 1		04	C D				
	A.	Name		Kesotu	tion	Step	& кере	eat co	ntact l	rinte:	r
		Manufactu									
	C.	Contract	Number								
									•		
II.		SICAL FEA					500				
	A.	Number o					500				
	в.	Dimensio							- .		_
		Length _					Heigh	$\frac{1}{1}$	Ft.	0	_ In.
		Width _		t. <u>6</u>	Ir			11			
	c.	Weight					<u>75</u>		·		
\wedge	D.	Total We					2000	· · · · · · · · · · · · · · · · · · ·			
	E.	Overall			embled	i:		_		_	_
		Length _	<u>7</u> F		Ir	1.	Heigh	nt <u>6</u>	Ft.	0	_ In.
		Width		ե. <u>6</u>		1.					
	F.	Type of	Base of	Mount:							
		Flat	Th	ree Poir	nt Sus	spensio	n	Four	Point Su	spensio	n X
	G.	Does Ins								<u> </u>	
	H.	Is the i									
	I.	. Are any special or unusual tools or fixtures necessary or adviseable									
		for the	install	ation or	r mair	ntenanc	e of thi	is equi	pment? _	no	
III	. U	TILITIES									
	A.	. Electri	ical:				AC			DC.	
		Voltage	3		120/		lts <u>+</u> 10	<u>%</u> Volt	8		
		Current	5			20 An	ps		,		
		Frequer	псу			60 cr	S				
ı		Nr. of	phases			3					
		Nr. of	wires		_	4				:	
		Power 1	required	l by	_						
		equi	pment	-	5	000 Wa	tts			Watts	
				require	ed: 🗓	wo Pro	ng	,	Three I	rong	
		Twist	Lock	ΧĪ	, Per	rmanent	Instal	lation			
	(Hubell #7411 4-wire polarized cap) Should the equipment be shielded, either from extended.										
		Should	the equ	ipment l	oe shi	i e lded,	either	from e	xternal	electro) -
		magnet	ic signe	ls, or	to pre	event i	nterfer	ence wi	th other	equipm	ent?
		No.		<u> </u>	<u>.</u>	^	· · · · · · · · · · · · · · · · · · ·				
		-									

Approved For Release 2005/06/23 : CIA-RDP78B04250A001600020018-5

в.	Output of Instrument	Humidity 50% R.H. + 5% BTU/Hr maximum permissible particle size What particle count?										
	particles per cubic foot.	Vec	No	X								
	Direct connection to instrument? If yes to above, what is the desired	red air tempe	rature to in	strument?								
	Should discharged air be ducted se	parately?	yes									
	Is discharged air noxious? no)	_ toxic?	no								
1	Is discharged air noxious? no toxic? no connector size to instrument 4" Diameter Ducting											
	5 0											
c.	Plumbing:		**	**								
	Is water required for the instrume	nt? Yes	No	X								
	Water pressure	Flow i	n GPM									
	Type of water desired:	_∓ o										
	Tap OF +	oF oF oF oF Par		•								
	Tempered OF +											
	Deionized OF +			mon truce bu								
	Deionized OF + Filtered OF +	F Par	cticle size	and count per								
	unit volume.											
	Type of pipe required:											
	Galvanized	Copper										
	Stainless Steel	_ Plastic										
	Is floor drain required?	Yes _	No _									
	Diameter of drain	Galvanized	drain									
	Plastic drain	Glass drain										
	 -											
D.												
	Diameter of connectors	Type of connectors										
		_ water free	Water free?									
	CFM	Oil free?										
_	77.											
E.	Vacuum: Is vacuum required?	Yes	No	X								
	Is vacuum required:	PSTA or	(in	X ches) (milli-								
			· · · · · · · · · · · · · · · · · · ·									
	meters)of Hq	CFM										
	Displacement											

IV. REMARKS

In the event additional space is required for environmental conditions or utilities not mentioned above, use the reverse side of this form.